ABSTRACT

A hair curler is provided wherein a heating element 13 is composed of a support plate 10 formed with an opening hole 9 and installed between terminals inside a cap 7 having electric terminals 6 planted therein, a heater 8 fitted in the opening hole 9 in the support plate 10, and heat conductors 12 holding the support plate 10 supporting the heater 8 from both sides and electrically connected to the terminals 6, the heating element 13 being contained in a rod 15 made of a heat resistant plastic having an opening 14 at one end, the opening 14 being sealed by the cap 7. The hair curler is of very simple construction, which, coupled with the rod being made of a heat resistant plastic, attains weight reduction of the hair curler, thus making it possible to connect a plurality of hair curlers to a single cord and to apply waves to the client with the cord loosend and in a relaxing state.